L Number	Hits	Search Text	DB	Time stamp
1	29	average adj1 frequency adj1 error and	USPAT;	2004/09/15 14:56
		subtract\$3 and frequency adj1 error	US-PGPUB;	
			EPO; JPO; DERWENT;	
}			IBM TDB	
2	14	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USPAT;	2004/09/15 14:09
		subtract\$3 and frequency adj1 error and	US-PGPUB;	
		threshold	EPO; JPO;	
			DERWENT; IBM TDB	
3	66	((average adj1 frequency adj1 error) or	USPAT;	2004/09/15 14:57
		(DC adj1 value))and subtract\$3 and	US-PGPUB;	
		frequency adj1 error	EPO; JPO;	
			DERWENT; IBM TDB	
4	8	((average adj1 frequency adj1 error) or	USPAT;	2004/09/15 14:58
	·	(DC adj1 value)) and subtract\$3 and	US-PGPUB;	2001,03,10 11100
		frequency adj1 error and (loop adj1	EPO; JPO;	
		parameter\$1)	DERWENT;	
5	39	 ((average adjl frequency adjl error) or	IBM_TDB USPAT;	2004/09/15 15:03
		(DC adj1 value)) and subtract\$3 and	US-PGPUB;	2004/09/13 13.03
		frequency adj1 error and (loop adj1	EPO; JPO;	
		parameter\$1 or scal\$3)	DERWENT;	
6	23	((average adj1 frequency adj1 error) or	IBM_TDB USPAT;	2004/09/15 15:03
	23	(DC adj1 value))and subtract\$3 and	US-PGPUB;	2004/09/15 15:03
		frequency adj1 error and (loop adj1	EPO; JPO;	
		parameter\$1 or scal\$3) and threshold	DERWENT;	
	22	111 5	IBM_TDB	
7	23	((average adj1 frequency adj1 error) or (DC adj1 value))and subtract\$3 and	USPAT; US-PGPUB;	2004/09/15 15:21
		frequency adj1 error and (loop adj1	EPO; JPO;	
		parameter\$1 or scal\$3) and threshold and	DERWENT;	
	_	control	IBM_TDB	
8	2	frequency adj1 error and tim\$3 adj1 loop adj1 parameter\$1	USPAT;	2004/09/15 15:23
		adji parametersi	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	92	frequency adj1 error and loop adj1	USPAT;	2004/09/15 15:23
		parameter\$1	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	1308	frequency adj1 error and (loop adj1	USPĀT;	2004/09/15 15:23
		parameter\$1 or scal\$1)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
11	1212	frequency adj1 error and (loop adj1	USPĀT;	2004/09/15 15:24
	!	parameter\$1 or scal\$1) and (modify\$3 or	US-PGPUB;	
		chang\$3 or adjust\$3)	EPO; JPO; DERWENT;	
			IBM TDB	
12	1212	(frequency adj1 error) and (loop adj1	USPAT;	2004/09/15 15:24
		parameter\$1 or scal\$1) and (modify\$3 or	US-PGPUB;	
		chang\$3 or adjust\$3)	EPO; JPO;	
			DERWENT; IBM TDB	
13	48	(frequency adj1 error) with (loop adj1	USPAT;	2004/09/15 15:25
]		parameter\$1 or scal\$1) and (modify\$3 or	US-PGPUB;	
		chang\$3 or adjust\$3)	EPO; JPO;	
			DERWENT; IBM TDB	
14	3	(frequency adj1 error) with (loop adj1	USPAT;	2004/09/15 15:27
		parameter\$1 or scal\$1) and (modify\$3 or	US-PGPUB;	
		chang\$3 or adjust\$3)and local adj1 clock	EPO; JPO;	
	· : ;		DERWENT;	
L		l	IBM_TDB	

15	1	(frequency adj1 error) with (loop adj1	USPAT;	2004/09/15 15:27
		parameter\$1) and (modify\$3 or chang\$3 or	US-PGPUB;	
		adjust\$3)and local adj1 clock	EPO; JPO;	
			DERWENT;	
16	27	(frequency adil error) with gain's and	IBM_TDB USPAT;	2004/09/15 15:27
10	2/	(frequency adj1 error) with gain\$1 and (modify\$3 or chang\$3 or adjust\$3)and local	US-PGPUB;	2004/09/15 15:2/
		adj1 clock	EPO; JPO;	
		adji ciock	DERWENT;	
			IBM TDB	
17	28	(frequency adj1 error) with (parameter\$1	USPAT;	2004/09/15 15:32
		or gain\$1) and (modify\$3 or chang\$3 or	US-PGPUB;	2001, 03, 10 10.02
		adjust\$3) and local adj1 clock	EPO; JPO;	
			DERWENT;	
			IBM TDB	
18	214	(frequency adj1 error) and local adj1	USPAT;	2004/09/15 15:33
		clock	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.0	1		IBM_TDB	
19	1720	parameter\$1 and local adj1 clock	USPAT;	2004/09/15 15:33
	1		US-PGPUB;	
			EPO; JPO;	ĺ
			DERWENT; IBM TDB	
20	0	frequency adj1 detect43 and parameter\$1	USPAT;	2004/09/15 15:33
20		and local adj1 clock	US-PGPUB;	2004/03/13 13.33
		and rocar adjr crock	EPO; JPO;	
	ļ		DERWENT;	
	ļ		IBM TDB	
21	58	frequency adj1 detect\$3 and parameter\$1	USPAT;	2004/09/15 15:44
	ļ	and local adj1 clock	US-PGPUB;	
	!		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	4	1	USPAT;	2004/09/15 15:46
		parameter\$1 and local adj1 clock	US-PGPUB;]
			EPO; JPO;	
			DERWENT;	
23	1	frequency adj1 detect\$3 and gain adj1	IBM_TDB USPAT;	2004/09/15 16:06
23	1	parameter\$1 and local adj1 clock	US-PGPUB;	2004/09/15 16:06
		parametery and rocal adji crock	EPO; JPO;	
			DERWENT;	
			IBM TDB	
24	1772	loop adj1 filter and frequency adj1	USPAT;	2004/09/15 16:07
		detect\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	779		USPAT;	2004/09/15 16:08
		detect\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
26	30	loop adj1 filter with frequency adj1	IBM_TDB USPAT;	2004/09/15 16:17
20	30	detect\$3 and local adj1 clock	USPAT; US-PGPUB;	2004/09/15 16:17
		and room and room	EPO; JPO;	
			DERWENT;	
			IBM TDB	
27	0	tim\$3 adj1 loop adj1 parameter41	USPAT;	2004/09/15 16:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
28	6	tim\$3 adj1 loop adj1 parameter\$1	USPAT;	2004/09/15 16:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		<u> </u>	IBM_TDB	

	1619	375/355	USPAT;	2004/09/15 13:45
			US-PGPUB;	2001,03,10 20110
			EPO; JPO; DERWENT;	:
			IBM_TDB	
-	78	375/355 and tim\$3 adj1 loop	USPĀT;	2004/09/07 11:50
			US-PGPUB; EPO; JPO;	
	}		DERWENT;	
	7,	275/255	IBM_TDB	0004/00/05 44 50
-	71	375/355 and tim\$3 adj1 loop and clock\$1	USPAT; US-PGPUB;	2004/09/07 11:50
			EPO; JPO;	
			DERWENT;	
_	11	375/355 and tim\$3 adj1 loop and clock\$1	IBM_TDB USPAT;	2004/09/07 11:52
		and (frequency and phase) adj1 error	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	0	375/355 and tim\$3 adj1 loop and clock\$1	USPĀT;	2004/09/07 11:52
		and (frequency and phase) adj1 error and (average or DC) adj1 error	US-PGPUB; EPO; JPO;	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DERWENT;	
	_	275/255 and #imé2 - 441 1	IBM_TDB	2004/02/27 12 5
_	2	375/355 and tim\$3 adj1 loop and clock\$1 and (frequency and phase) adj1 error and	USPAT; US-PGPUB;	2004/09/07 12:07
		(average or DC) adj1 frequency adj1 error	EPO; JPO;	
			DERWENT;	
_	2	tim\$3 adj1 loop and clock\$1 and (frequency	IBM_TDB USPAT;	2004/09/07 12:07
		and phase) adjl error and (average or DC)	US-PGPUB;	
	1	adj1 frequency adj1 error	EPO; JPO; DERWENT;	
1			IBM TDB	
-	144	tim\$3 adj1 loop and clock\$1 and (frequency	USPAT;	2004/09/07 12:07
		and phase) adj1 error	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	102	tim\$3 adj1 loop and clock\$1 and (frequency	IBM_TDB USPAT;	2004/09/14 14:55
	102	and phase) adj1 error and threshold	US-PGPUB;	2004/09/14 14:55
			EPO; JPO;	
			DERWENT; IBM TDB	
-	3	trimes duji roop and crocker and treducticy	USPAT;	2004/09/07 12:13
		and phase) adj1 error and (first and second) adj1 threshold	US-PGPUB;	
		second, adji chreshoid	EPO; JPO; DERWENT;	
		-1101 16	IBM TDB	0004400455
-	20	clock\$1 and (frequency and phase) adj1 error and (first and second) adj1	USPAT; US-PGPUB;	2004/09/07 13:18
		threshold	EPO; JPO;	
			DERWENT;	
_	0	clock\$1 and (frequency and phase) adj1	IBM_TDB USPAT;	2004/09/07 13:20
		error and (first and second) adj1	US-PGPUB;	
		threshold and DC adjl remover and accumulator	EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	clock\$1 and (frequency and phase) adj1	USPĀT;	2004/09/07 13:21
		error and (first and second) adj1 threshold and DC adj1 remover	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	0	(frequency and phase) adjl error and	IBM_TDB USPAT;	2004/09/07 13:21
		(first and second) adj1 threshold and DC	US-PGPUB;	2004/09/0/ 13:21
		adj1 remover	EPO; JPO;	
			DERWENT; IBM TDB	
			, <u></u>	

-	0	(=== 1====] ==== prose	USPAT;	2004/09/07 13:21
	Ì	(first and second) adjl (threshold or	US-PGPUB;	
	l	parameter) and DC adj1 remover	EPO; JPO;	
			DERWENT;	
		/5	IBM_TDB	0004/00/07 13 00
-	28	' ' 1	USPAT;	2004/09/07 13:22
		(first and second) adj1 (threshold or	US-PGPUB;	
		parameter)	EPO; JPO;	
			DERWENT;	
l _	1	(frequency and phase) adj1 error and	IBM_TDB USPAT;	2004/09/07 13:23
	1	reset\$3 adj1 (threshold or parameter) and	1	2004/09/07 13:23
	,	DC adj1 remov\$2	US-PGPUB; EPO; JPO;	
		be duji iemovyz	DERWENT;	
			IBM TDB	
_	14	(frequency and phase) adjl error and	USPAT;	2004/09/07 13:26
		reset\$3 adj1 (threshold or parameter)	US-PGPUB;	2001,03,07 13.20
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	15	frequency adj1 error and reset\$3 adj1	USPAT;	2004/09/07 13:26
		(threshold or parameter)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	frequency adj1 error and reset\$3 adj1	USPĀT;	2004/09/07 13:26
		(threshold or parameter) and DC adj1	US-PGPUB;	
		remover	EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	1	frequency adj1 error and DC adj1 remover	USPAT;	2004/09/07 13:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
l _	1122	timing adj1 loop	IBM_TDB USPAT;	2004/09/07 13:27
	1122	Ciming adji 100p	US-PGPUB;	2004/09/07 13:27
			EPO; JPO;	
	1		DERWENT;	1
			IBM TDB	
_	19	timing adj1 loop with frequency adj1 error	USPAT;	2004/09/07 13:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	3	"6728649"	USPAT;	2004/09/07 13:38
			US-PGPUB;	
1			EPO; JPO;	
]		DERWENT;	
_	1	DC adjl frequency adjl error and	IBM_TDB USPAT;	2004/09/07 14:44
	1	predetermined adj1 threshold	US-PGPUB;	2004/09/07 14:44
		- Francosminou adji chileshotu	EPO; JPO;	
1	1		DERWENT;	
1	ĺ		IBM TDB	
-	30	DC adj1 remov\$3 and predetermined adj1	USPAT;	2004/09/07 14:44
		threshold	US-PGPUB;	
			EPO; JPO;	
	.		DERWENT;	
			IBM_TDB	
-	6	1 - 1 1 1	USPĀT;	2004/09/07 14:46
1		and predetermined adj1 threshold	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
	11.55	1	IBM_TDB	
-	1162	loop adj1 filter and accumulator	USPAT;	2004/09/07 14:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
i	1	<u> </u>	IBM_TDB	!

-	16	loop adj1 filter and accumulator and DC	USPAT;	2004/09/07 14:48
		adj1 remov\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	28	loop adj1 filter and DC adj1 remov\$3	USPAT;	2004/09/07 14:54
	20	100p ddji liitel and be adji lemovys	US-PGPUB;	2004/09/01 14.54
				ļ
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	phase adjl error adjl detector and (gain	USPAT;	2004/09/07 14:57
		adj1 adjust\$2) and removal and (threshold	US-PGPUB;	
1		or predetermined adj1 parameter)	EPO; JPO;	
	İ		DERWENT;	
	i		IBM TDB	
l <u>-</u>	19	phase adj1 error adj1 detector and (gain	USPAT;	2004/09/07 15:15
	**	adj1 adjust\$2)		2004/09/07 13.13
		adji adjustazi	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
~	3	phase adj1 detect\$3 and (first and	USPAT;	2004/09/14 09:41
	1	second)adj1 gain and accumulator and	US-PGPUB;	
	1	threshold and (adjust\$3 or chang\$3) adj1	EPO; JPO;	
	1	gain	DERWENT;	
	1	-	IBM TDB	
_	3	(transmitter and receiver) adj1 clock and	USPAT;	2004/09/14 09:45
	,			2004/05/14 09:45
		(phase adj1 detect\$3 or phase adj1 lock\$2	US-PGPUB;	
		adj1 loop) and (first and second) adj1	EPO; JPO;	
	1	gain	DERWENT;	1
	1		IBM_TDB	1
-	3	(transmitter and receiver) adj1 clock and	USPĀT;	2004/09/14 09:45
		(phase adj1 detect\$3 or phase adj1 lock\$2	US-PGPUB;	
	1	adjl loop or PLL) and (first and second)	EPO; JPO;	İ
1	1	adj1 gain	DERWENT;	
			IBM TDB	
_	223	(phase adj1 detect\$3 or phase adj1 lock\$2	USPAT;	2004/09/14 09:46
	1	adj1 loop or PLL) and (first and second)	US-PGPUB;	2004/03/14 09.40
	}	adjl gain		
		auji gain	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	82		USPAT;	2004/09/14 10:33
	1	adj1 loop or PLL) and (first and second)	US-PGPUB;	
		adj1 gain and threshold	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	4	(phase adj1 detect\$3 or phase adj1 lock\$2	USPAT;	2004/09/14 10:35
ļ	_	adjl loop or PLL) and (first and second)	US-PGPUB;	2004/05/14 10.55
		adjl gain adjl factor and threshold		İ
1		and fileshold	EPO; JPO;	
			DERWENT;	1
1_	_	/mhana addi data-ton	IBM_TDB	0004/00/22
1 -	0	(phase adj1 detect\$3 or phase adj1 lock\$2	USPAT;	2004/09/14 10:36
		adj1 loop or PLL) and gain adj1 factor	US-PGPUB;	
1	ĺ	adj1 adjuster and threshold	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	101142	(phase adj1 detect\$3 or phase adj1 lock\$2	USPAT;	2004/09/14 10:36
	İ	adj1 loop or PLL)	US-PGPUB;	=002,00,11 10.50
		J =	EPO; JPO;	
			DERWENT;	1
1_	12	/phago add1 detect62 111 3 115	IBM_TDB	0004/00/5
1	13	1 1	USPAT;	2004/09/14 10:54
		adj1 loop or PLL) and DC adj1 remover	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	778	(phase adj1 detect\$3 or phase adj1 lock\$2	USPAT;	2004/09/14 10:54
		adj1 loop or PLL) and gain adj1 factor	US-PGPUB;	, 25, 27 20.54
		, , , ,	EPO; JPO;	
			DERWENT;	
L	l	<u></u>	IBM TDB	

	850	(phase adj1 detect\$3 or phase adj1 lock\$2	USPAT;	2004/09/14 10:55
		adj1 loop or PLL) and gain adj1 factor\$1	US-PGPUB;]
			EPO; JPO;	
			DERWENT;	
	İ		IBM TDB	
_	8	(phase adj1 detect\$3 or phase adj1 lock\$2	USPAT;	2004/09/14 10:57
		adj1 loop or PLL) and gain adj1 factor\$1	US-PGPUB;	2001,03,14 10.3,
}		and frequency adj1 average	EPO; JPO;	
		and frequency adjr average		
•			DERWENT;	
1			IBM_TDB	
-	6	(phase adj1 detect\$3 or phase adj1 lock\$2	USPAT;	2004/09/14 11:15
		adj1 loop or PLL) and gain adj1 factor\$1	US-PGPUB;	
		and frequency adj1 average and (threshold	EPO; JPO;	
i		or parameter\$1)	DERWENT;	i
	1		IBM TDB	· ·
-	852668	(phase adj1 detect\$3 or phase adj1 lock\$2	USPĀT;	2004/09/14 11:18
ļ		adj1 loop or PLL) and threshold and tim\$3	US-PGPUB;	
	1	adj1 loop parameter\$1	EPO; JPO;	
	1	daji 100p paramotoryi	DERWENT;	
	İ			
İ	6470	/mhad-1 d-++021:1 1 1 100	IBM_TDB	0004/00/44
-	6478	(phase adj1 detect\$3 or phase adj1 lock\$2	USPAT;	2004/09/14 11:19
1	1	adj1 loop or PLL) and threshold and	US-PGPUB;	
	1	(tim\$3 adj1 loop parameter\$1)	EPO; JPO;	
	Ī		DERWENT;	
	1		IBM TDB	
-	16	(phase adj1 detect\$3 or phase adj1 lock\$2	USPAT;	2004/09/14 11:19
	1	adj1 loop or PLL) and threshold and	US-PGPUB;	=====================================
		(tim\$3 adj1 loop parameter\$1) and (DC adj1	EPO; JPO;	
		remov\$2)	DERWENT;	
		1 emov 42 /	1	
	10607	DIT	IBM_TDB	0004/00/14 10 01
-	48607	PLL	USPAT;	2004/09/14 12:24
			US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT;	
	į.		IBM TDB	
-	26804	PLL and clock	USPAT;	2004/09/14 12:25
ĺ	1		US-PGPUB;	
			EPO; JPO;	i e
1			DERWENT;	
	I		IBM TDB	
_	1	PLL and tim\$3 adj1 loop adj1 parameter\$1	USPAT;	2004/09/14 12:26
		i in and cimps adji 100p adji parametersi		2004/09/14 12:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	6	tim\$3 adj1 loop adj1 parameter\$1	USPAT;	2004/09/14 12:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1823	((gain adj1 parameter\$1) or (tim\$3 adj1	USPAT;	2004/09/14 12:39
		loop adj1 parameter\$1))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1.7	DIT with //wain and	IBM_TDB	
-	17		USPAT;	2004/09/14 13:06
		(tim\$3 adj1 loop adj1 parameter\$1))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	Ì		IBM TDB	
1-	0	PLL with ((first and second) adj1 tim\$3	USPAT;	2004/09/14 13:07
		adj1 loop adj1 parameter\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	,]
			IBM TDB	
_	6853	frequency adj1 detect\$3 and (scal\$3 or		2004/00/14 14:57
1	00,53	qain)	USPĀT;	2004/09/14 14:57
[yain,	US-PGPUB;	į i
			EPO; JPO;]
			DERWENT;	
	<u> </u>	<u> </u>	IBM TDB	<u></u> _

				1 200 1 100 10 10 10 10 10 10 10 10 10 10 1
-	578	frequency adj1 detect\$3 with (scal\$3 or	USPAT;	2004/09/14 14:57
		gain)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
l _	194	frequency adj1 detect\$3 with (scal\$3 or	USPAT;	2004/09/14 14:58
		gain) and phase adj1 detect\$3	US-PGPUB;	2001,03,11 11.00
	İ		EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	frequency adj1 detect\$3 with ((first and	USPAT;	2004/09/14 15:01
		second) adj1 (scal\$3 or gain)) and phase	US-PGPUB;	
		adj1 detect\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/09/14 15:02
		adj1 (scal\$3 or gain))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
l _	14143	loop adj1 filter	IBM_TDB USPAT;	2004/09/15 10:06
	14143	loop adji iiiter	US-PGPUB;	2004/09/13 10:06
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	38	loop adj1 filter and (first and second)	USPAT;	2004/09/15 10:36
		adj1 scal\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	140	, · · · · · · · · · · · · · · · · · · ·	USPAT;	2004/09/15 10:36
		adj1 (scal\$3 or gain)	US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
_	58	loop adil filter and (first and second)	IBM_TDB	2004/00/15 12:24
	30	loop adj1 filter and (first and second) adj1 (scal\$3 or gain) and threshold	USPAT; US-PGPUB;	2004/09/15 12:24
	ŧ	adji (Scarys of gain) and threshold	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	29	frequency adj1 error and (first and	USPĀT;	2004/09/15 12:26
		second) adj1 (scal\$3 or gain) and	US-PGPUB;	
	:	threshold	EPO; JPO;	
			DERWENT;	
	1000		IBM_TDB	
-	18/7	frequency adj1 error and threshold	USPAT;	2004/09/15 12:27
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	71	frequency adj1 error and loop adj1	USPAT;	2004/09/15 12:39
		parameter\$1 and threshold	US-PGPUB;	=====================================
		· ·	EPO; JPO;	
			DERWENT;	
	Į		IBM_TDB	
-	66	1	USPAT;	2004/09/15 12:39
		parameter\$1 and threshold and average	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
1_	3	frequency adil error and loop adil	IBM_TDB	2004/00/15 10 10
_	3	frequency adj1 error and loop adj1 parameter\$1 and threshold and (average and	USPAT; US-PGPUB;	2004/09/15 12:49
		difference) adj1 value	EPO; JPO;	
		allestonoo, aaji value	DERWENT;	
			IBM TDB	
-	5	adjusting adj1 loop adj1 parameter\$1	USPAT;	2004/09/15 12:58
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	<u> </u>

	6	1//-45	III O D D M	2004/00/15 12-17
-	٥ ا	((adjust\$3 chang\$3) same parameters) same	USPAT;	2004/09/15 13:17
		(frequency with (error difference)) same	US-PGPUB;	
		threshold same ((timing adj loop) or PLL)	EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
-	232		USPAT;	2004/09/15 13:18
		value and subtract\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	108	frequency adj1 error and average adj1	USPAT;	2004/09/15 13:19
		value and subtract\$3 and threshold	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	84	frequency adj1 error and average adj1	USPAT;	2004/09/15 13:27
		value and subtract\$3 and threshold and	US-PGPUB;	
		(parameter\$1 or scal\$3)	EPO; JPO;	
			DERWENT:	
			IBM TDB	
_	l 0	frequency adj1 error and average adj1	USPAT;	2004/09/15 13:36
		frequency adj1 value and subtract\$3 and	US-PGPUB;	=====================================
		threshold and (parameter\$1 or scal\$3)	EPO; JPO;	
		(F	DERWENT;	
			IBM TDB	
_	1 6	average adj1 frequency adj1 value and	USPAT;	2004/09/15 13:37
		subtract\$3 and threshold and (parameter\$1	US-PGPUB;	2004,03,13 13.37
		or scal\$3)	EPO; JPO;	
		02 0000707	DERWENT;	
			IBM TDB	
	l	I	TOM IND	l